Incident Action Plan ROUGH FIRE (WEST ZONE) CA-SNF-001746





Operational Period

9/14/15 - 9/15/15

0700 - 0700



	1. Incident Name		1	
INCIDENT OBJECTIVES	Rough (V	Vest Zone) IF-001746	2. Date 9/13/2015	3. Time 1800
 Operational Period 09/14/15 – 09/15/15 0700-070 	n			
General Control Objectives for the Incid				
Management Objectives				
 Establish and maintain s 				
manoot attack, affect att	ack, and close coordina	ition with agency READs	3	including point protection,
aerially-delivered water r	ather than chemical reta	s or modified suppression ardants, and avoiding no	on tactics include on-essential grour	ues by avoiding or minimizing employing MIST tactics, using nd disturbing activities.
 Maintain relationships was stakeholders meetings, p 	ith local, state, private, to public meetings) and info	ribal, and federal partne ormal coordination.	rs and stakeholde	ers through formal (e.g.,
Control Objectives				
Keep the fire East of Elwo	ood Road			
Keep the fire South of Pin				×
 Keep the fire West of High 				
 Keep the fire North of Hig 	hway 180			
Weather Forecast for Period				
ee attached Spot Weather Fored	ast			
General Safety Message				
e attached Safety Message				
ttachments (mark if attached)				
X Organization List - ICS 203	X	Medical Plan - ICS 206		
X Div. Assignment Lists - ICS 20		Incident Map	(Oth	ner)
X Communications Plan - ICS 2		Traffic Plan		
repared by (Planning Section Chief)		10. Approved by (Incident Com	amandar)	
Larkin PSC1	•	Glenn Patterson ICT1	inander)	
SW WWW		Oldin Fallerson IC 11		

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Section		
		Day		her / Mike Inman
1. INCIDENT NAME		Deputy	Abdul Ahm	
ROUGH FIRE (WEST ZONE)		Night	Mike Shore	rock
2. Date Prepared	3. Time	a. Branches - Division/Group	os	
9/13/2015	2200	Branch Director I	John Mess	ina
4. Operational Period		Division/Group	YY	Jim Fitzgerald
9/14/2015 - 9/15/2015	0700-0700			Daniel Twohy (T)
Position	Name	Division/Group	ZZ	Noah Demartino
5. Incident Commander and Sta				Matt Kirkhart (T)
Incident Commanders	Glenn Patterson / Marc Hafner (T)	Division/Group		
Deputy Incident Commander	Scott Lindgren			
Safety Officers	Steve Walker / Chad Thompson (T)	Division/Group		
Information Officer	Scott McLean / Ron Oatman (T)	b. Branches - Division/Group	S	
Liaison Officer	Mike Martin / Ron Myers	Branch Director II	Sean Dakir	/ Robert Petersen (
Law Enforcement Liaisons	John McCammon	Division/Group	ww	Jefferey Lannon
6. Agency Representatives				Wayne Ferber (T
Agency	Name	Division/Group	XX	Richard Stephan
Fresno County S.O.	Francis Devins			- Indiana Stophan
C.H.P.	Benito Munzo	Division/Group		
CDCR	Randy Rowland		 	
DES Fire	John Salvate	Division/Group	 	
Cal Trans	Wesley Byrne	c. Structure Group		
Fresno County OES	Steve Crump	Division/Group	T	
PG&E	Scott Holmquist	d. Contingency Branch		
Red Cross	Katrina Poitras	Branch Director	Lim McDaus	vole .
	That in a find of	Division/Group	Jim McDoug	
7. Planning Section		e. Staging		Cody Bogan
Chief	Jeff Johnson		1247111	
Deputy	lan Larkin	Staging Area Manager	William White	endale
Resource Unit		f. Air Operations Branch	T	
Situation Unit	Justin Petersen / Roger Noon	Air Operations Branch Directo	Rob Sonster	ng
	Rob Clark	Air Attack Supervisor		
Demobilization Unit	Nick Lawlor		Jon Chin / B	yron Vance (T)
ocumentation Unit	Brandon Boysel	Helicopter Coordinator		
raining	Claudia Soiza	Air Tanker Coordinator		
ire Behavior Analyst	Scott Jones / Jeff Shelton	10. Finance Section		
MET		Chief	Bill Winter	
IS	Fred Postler	Deputy	John Kiszka	
. Logistics Section		Time Unit	Pat Aguada	
hief	Ken Lowe / Milford Ferguson (T)	Procurement Unit	Andre Schmi	dt
eputy	Larry Williams	Compensation/Claims Unit	Joe Ekblad	
upply Unit	Brian Robbins	Cost Unit	Jennifer Faga	an
acilities Unit	Garrett Radovich	Hired Equipment		/ Chad Moxely
round Support Unit	Tom Stroing			
ommunications Unit	John Aguilera			
edical Unit	Randy Clemens / Gavin Bledsoe (T)			
	Marie Bills / Paul Pumarejo	Prepared by (Plans Section Chief)		
ood Unit		Ian Larkin	*	
S 203		a Carl		

FIRE WEATHER PLANNING FORECAST- Rough Fire (West Zone)

NATIONAL WEATHER SERVICE SAN JOAQUIN VALLEY - HANFORD CA 309 PM PDT SUN SEP 13 2015

.DISCUSSION...A SERIES OF WEAK DISTURBANCES WILL MOVE INLAND ACROSS CALIFORNIA...BRINGING COOLING TEMPERATURES AND INCREASING HUMIDITIES THROUGH WEDNESDAY. BREEZY TO GUSTY WINDS WILL ALSO DEVELOP THROUGH AND BELOW THE PASSES AND OVER THE SIERRA CREST. SHOWERS WILL BE POSSIBLE THROUGH TUESDAY WITH THE PASSING DISTURBANCES...ALONG WITH A CHANCE FOR THUNDERSTORMS NEAR THE SIERRA CREST. WARMING AND DRYING CONDITIONS ARE EXPECTED AFTER WEDNESDAY AS HIGH PRESSURE REBUILDS.

SIERRA NEVADA- TULARE COUNTY MOUNTAINS- KINGS CANYON NATIONAL PARK

MONDAY SEP 14 2015

MONDAY

SKY/WEATHER.....SUNNY THEN BECOMING PARTLY CLOUDY. AREAS OF SMOKE IN THE MORNING. CHANCE OF SHOWERS AND SLIGHT CHANCE OF THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....

5000 FEET......76-81

24 HR TREND.....DOWN 2-8 DEGREES

MIN HUMIDITY.....

5000 FEET......26-36 PERCENT 24 HR TREND.....UP 3-9 PERCENT

WIND - 20 FOOT (10 MINUTE AVERAGE)

SLOPES......DOWNSLOPE 2-6 MPH IN THE EARLY MORNING INCREASING TO UPSLOPE/UPVALLEY 4-11 MPH BY AFTERNOON.

RIDGES.....SOUTHWEST 6-16 MPH

LAL.....1 UNTIL 1200...THEN 2.

MONDAY NIGHT

SKY/WEATHER......MOSTLY CLOUDY THEN BECOMING PARTLY CLOUDY.

CHANCE OF SHOWERS AND SLIGHT CHANCE OF

THUNDERSTORMS IN THE EVENING...THEN SLIGHT

CHANCE OF SHOWERS AFTER MIDNIGHT.

MIN TEMPERATURE....

5000 FEET......48-53.

24 HR TREND.....DOWN 3-5 DEGREES

MAX HUMIDITY.....

5000 FEET......75-85 PERCENT 24 HR TREND.....UP 8-18 PERCENT

WIND - 20 FOOT (10 MINUTE AVERAGE)

SLOPES......WESTERLY 4-11 MPH.

RIDGES.....SOUTHWEST 5-15 MPH.

LAL...... 2 UNTIL 2400...THEN 1.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 002 FIRE NAME: Rough Fire-West DATE ISSUED: September 13, 2015 UNIT: CA-SNF-001746 FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 09/14/15 0700-0700 TIME ISSUED: 19:00 Signature: 9. Sketton

INPUTS

WEATHER SUMMARY:

*** Possible Isolated T-storms in Afternoon ***

Sunny in the morning with areas of smoke; becoming partly cloudy. Anticipate increasing winds from the Southwest by afternoon. Overnight relative humidity recovery will shorten the burn window, but will have little effect on the fires' intensity during peak burning times. In the past two operational periods, fire activity has directly correlated to very slight changes in wind speed and atmospheric instability during afternoon hours.

Max.Temperatures – 76 to 81 degrees (Down 5)

Min. Humidity - 26 to 36% (Up 10%)

Typed/printed: Jeff Shefton (LTAN/FBTS)

LAL - 2

Winds- Morning: Downslope 2-6 mph, Afternoon: Slope/Valley 4-11 mph, Ridgetop: SW 6-16 mph (Up 5)

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Fuels within the ENTIRE burn area are drought stressed with a VERY heavy dead to live component.
- This fire is predominantly fuels driven, Identify areas where heavy fuel loadings align with topography.
- Higher wind speeds today will promote greater spotting in the downwind direction; plan accordingly.
- Any torching is an indicator. When you begin to see it, pause to evaluate your position.
- Steep terrain can easily place burning material into unburned fuels below you.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 11 ft. in Grass, Up to 18 ft. in Brush

Rate of Spread- Up to 150 feet/minute in Grass, Up to 110 feet/minute in Brush

Spotting Distances- Up to .3 miles in Grass/Brush, Up to .4 miles in Torching Trees

Probability of Ignition- Shaded Fuels: 40% Unshaded Fuels: 70% at the peak of the burn period

AIR OPERATIONS:

Sunrise- 6:40 Sunset-7:10

Expect poor to fair smoke dispersion during the morning hours with the inversion breaking well before noon. Mixing heights will rise to 5000 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex terrain; especially during times of afternoon thunderstorm or plume development.

SAFETY

Do Not Let Limited Visibility Give You a False Sense of Security!

Hope is Not a Tactic! Base All Actions on Current and Expected Fire Behavior!

Fuels and Fire Behavior Advisory

Sierra Nevada Mountains and Foothills

September 9, 2015



Subject: Four years of drought has significantly increased the number of dead and dying conifers and oaks across portions of the Sierra Nevada and surrounding foothills. This has resulted in explosive fire behavior conditions and wildfire's resistance to control. Fire fighter safety is a major concern, as well as continued risk to the public in the affected forested areas.

Discussion: It is estimated that well over 5 million trees have died across the Sierra and Sequoia National Forests as well as in the nearby foothills. This is due to a combination of a multi-year drought and significant bark beetle infestation. This number is up from last year when approximately 300,000 trees had died. The deceased trees have immediately increased the amount of standing dead fuel load, which will contribute to extreme fire behavior in the affected areas. Fire Managers/Firefighters should plan accordingly and be vigilant for flash fires through dead crowns. Risk to ground suppression personnel and equipment from a greater likelihood of falling and/or weakened trees is also a major concern.

Departure from normal conditions: Normally, conifer forests across the southern and central Sierra experience something less than five percent mortality. In the last six months a substantial number of conifer stands have displayed a ten-fold increase in the number of dead and dying trees. It has been suggested that the current situation mimics the early stages of what occurred in the Southern California national forests between 2001 and 2005. The latest Energy Release Component (ERC) values are all near the 90th percentile for this time of year and are expected to increase further through the second week of September. Recent fire behavior on the Rough Incident underscores the seriousness of the current situation. Flash fires, long range spotting, and extreme rates of spread will continue to be common characteristics on new and existing incidents in the coming weeks.

Concerns to Firefighters and the Public:

- Fire Managers/Firefighters need to plan for and anticipate the potential for explosive fire behavior conditions in the affected areas even during non-critical weather events.
- Fire personnel and the public should be aware of the increased fall hazard and should seek to mitigate appropriately.

Mitigation Measures: At the onset of a wildfire event, history shows a quick and effective initial suppression response is the first best tool in suppressing unwanted wildfire.

- Fire Managers/ Firefighters should consider suppression options and safe access prior to an event.
- Agency Administrators need to ensure the concerns brought forward in this advisory are included in all suppression and or prescribed fire operations.
- Review the most current <u>Southern California 7-day Significant Fire Potential</u> along with the Monthly and Seasonal Outlooks.

Area of Concern: Predictive Service Areas SC02, SC03, and SC04 (Southern Sierra, Central Sierra, and the Sierra Foothills).

Issued: September 9, 2015 (Note this advisory will be in effect for 14 days and will be reviewed/updated at that time.)



SAFETY and HEALTH MESSAGE



We Are ALL accountable for SAFE behaviors

INCIDENT: Rough Fire "West Zone"

DATE: September 14, 2015

TIME: 0700-0700

Maintain prompt communications with your forces, your supervisor, and adjoining forces!

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes and begins to dry be alert to changes in fire behavior.

Maintain Situational Awareness - Conditions and fire behavior can change rapidly. Use P.A.C.E. (Primary, Alternative, Contingent, and Emergency) planning.

Manage yourself and your personnel for excessive fatigue; many have driven long distances or been deployed for extended periods. Use the buddy system and take breaks as needed.

As fatigue increase, injuries tend to increase also.

Hazard trees: Dead trees from bug kill. Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Limited Resources: With resource needs at a premium, tactics may be adjusted, however, SAFETY must never be compromised.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Review your ICS 206 and know what to do in the event of a medical emergency.

LCES:

- Lookouts Experienced, competent, trusted.
 - o Knowledge of trigger points.
- Communications Radio frequencies confirmed.
 - o Provide updates on any situation change.
- Escape Routes More than one escape route.
 - o Evaluate escape time vs rate of spread.
- Safety Zones Survivable without a fire shelter.
 - o Scouted for size and hazards

Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- Briefing: everyone knows the game plan. everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Prepared by: Chad Thompson SOF2(T) Reviewed by Incident Safety Officer: fSteve Walker SOF1

DIVIS	ION ASSIGNMENT	LIST	1.	Branch	1		2. Div	vision/Gr	
3. Incident Nam	ne.			0					Pg. 1 of 2
, moldon nam		/est Zone)	4.0	Operational Period	440045				
5. Operation				Date: 9/	14/2015 to	9/15/20	15 Time:	0700	0-0700
Operations Chie		D. Fulcher/M.	Inman	1		Noah F	emartin		
	Night	M. Shorrock		Division/Group Su	pervisor		rkhart (1		
Branch Director		John Messina	a	Branch Safety					emy Owens
6. Resources	Assigned this Perio	od		1		Timorrae	Allorqu	ie / Jere	iny Owens
Strike Team/Tas	sk Force/ Resource Designator	Lead	er	Number Persons	Reporting Locat	on	Time	On Lin	e Off Lin
FEMP		Mark C	asey	1	DP 22		0700		
FEMT		Jason k	Kamp	1	DP 22		0700		
STC BEU 9	460C	Brian Ni	chols	21	DP 22		0700		
STC TUU 94	411C	Don Tas	hima	20		0700			
STG SLU 93	397G	Timothy	Davis	32	DP 22		0700		
STG BDU 93	370G	Stewart Mc	Comisky	30	DP 22		0700		
STG					DP 22	(700		
STG					DP 22	(700		
CRW BDF V	ista Grande IHC*	Jesse Es	trada	21	DP 22		700		
CRW STF St	anislaus IHC*	Shawn B	aker	21	DP 22	C	700		
CRW KRN R	io Bravo IHC*	James Ro	ocha	21	DP 22	0	700		
STL RRU 93	18L	Michael Set	pastian	3	DP 22	0	700		
Construct, in		l line where appro	priate.					~~~	
12 hr. resou afety Office	rce rs will shared thr	oughout the Brand	ch						
	p Communication S	r					·		
Function	Function Frequency System Ci					quency	Syste	m	Channel
RX 168.4750 NII				EMST		(/ TX			
TX 173.8125				LINO	1	.0750 X 156.7			Calcord
RX/TX						(/TX			
actical Div/Group 159.3075 CDF				Air to G	l l	.0000	A/G Ci	MD A	ir to Ground
TX/RX 192.8					1	.8625	A/G Ta		
Prepared by (Resource Unit Ldr.) Approved by (Planning Section Petersen Ian Larkin				ch.)	٠	Date 9/13/2	015	Tim	ne 00

			1	. Branch				2. Div	ision/G	roup	
DIVISION	ASSIGNMENT LI	ST			ı				ZZ	Pg. 2	of 2
3. Incident Name			4.	. Operational Perio	od						
	Rough (We	est Zone)		Date:	9/14/2015	to	9/15/2015	Time:	070	0-0700	
5. Operations F	Personnel										
Operations Chief	Day	D. Fulcher/M. Inma	n	Division/Group	Supervisor		Noah De	martine)		
	Night	M. Shorrock					Matt Kirk	hart (T)		
Branch Director		John Messina		Branch Safety			Michael A	Alforqu	e / Jer	remy C	wens (T)
	Assigned this Period	T									
	orce/ Resource Designator	Leader		Number Perso	ns Report	ing Location	on T	me	On l	_ine	Off Line
STL FKU 943	8L	Landon Haack		4		P 22	07	700		ם ו	
STL MMU 942	28L	Joseph Felix		6	С	P 22	07	00]	
DOZ BEU D4	645	Dennis Link		2	D	P 22	07	00]	
W/T PVT E-90	90050 W W	Richard Mendono	a	2	D	P 22	07	00]	
W/T PVT E-90	00051	Mike Kirkendall		2	D	P 22	07	00]	
W/T PVT E-90	00052	Mike Kirkendall		2	D	P 22	07	00		j	
W/T PVT E-90	00053	Luke Gibson		2	D	P 22	07	00			
FEMT		HINES		1							
READ		JESSIE IRW	in	1		-020					
VNC 9	324 C										
								$\neg \uparrow$			
				1	-						
Control Operations		line where appropriat	Δ.								
Jonatiaet, iiii	provo, and note	and where appropriat	.0.								
. Special Instructions	s										
12 hr. resour	rce										
Safety Officers	s will shared thr	oughout the Branch									
Division/Croun	Communication										
Function	Communication S Frequency	System	Chann	nel	Function	Fr	equency	Syst	em.		hanne!
	RX 168.4750		- 12.71			-	X / TX	- Jyst	0111	+	hannel
Command	Tone 6		NIFC	C6 E	MS Tactical		6.0750			Ca	lcord
	TX 173.8125						RX 156.7				
	RX/TX						X/TX				
actical Div/Group	159.3075		CDF T	727 A	ir to Ground		0.0000	A/G C	MD	Air to	Ground
	TX/RX 192.8					16	8.8625	A/G			
epared by (Resource	e Unit Ldr.)	Approved by (Pla	nning Se	ect. Ch.)			Date			Time	
ustin Petersen	Coll	lan Larkin	da	dal			9/13/20	15		1800	

DIVIS	ION ASSIGNMENT I	LIST		1.	. Branch				2. D	ivision/	10-000 0 C-000 • 0	
3. Incident Nam					-				<u>Y</u>	Y Pg.	of 2	
3. Incident Nam	Rough (W	est Zon	e)	4.	Operational Per		-					
5. Operation		001 2011			Date:	9/14/2015	o to	9/15/20	15 Time	e: 07	00-070)0
Operations Chie		D. Fulc	her/M.	Inman	1			Jim Fit	znerald			
Sporditorio arric	Night	M. Sho	rrock		Division/Grou	ıp Supervisor		Daniel				
Branch Director		John M	lessina	l	Branch Safet	y					remy	Owens (
6. Resource	s Assigned this Perio	d								(- Circus (
Strike Team/Ta	sk Force/ Resource Designator		Leade	er	Number Pers	ons Repo	orting Locati	on	Time	On	Line	Off Line
HEQB			Joey S	ilva	1		DP 21		0700			
STC MMU 9	9420C		Brian N	eely	19		DP 21		0700			
STC XSJ 41	178C	Sc	ott Arga	nbright	18		DP 21		0700	[
STC XSD 6	433C		Dennis (Clay	21	1	DP 21		0700	С]	
STC XMY 2	175C	He	rb Shoe	maker	17		OP 21		0700	[]	
STG RRU 9	382G		Neil Bla	ick	31		DP 21		0700	Ε]	
STG TUU 94	472G	S	iteve Ba	llew	32		OP 21	(0700]	
STG							DP 21	(700	С]	
RW CND	(ern Valley IHC*	Le	if Mathi	esen	18		DP 21	(700]	
RW ANF B	ear Divide IHC*	Bri	an Ande	erson	20		DP 21	C	700]	
STL						0)P 21	C	700	Г]	
STL							P 21	0	700		1	
Special Instructio	mprove, and hold	l line where	e appro	priate.								
	rs will shared thr		e Branc	ch								
Function	p Communication S	ummary System	. 1	Channel		Function	T ===		1		,	
	RX 168.4750	- Cyston		Olidinici		runction	-	quency // TX	Sys	tem	-	Channel
Command	Tone 6			NIFC C	6 =	MS Tactical		.0750			C	alcord
	TX 173.8125	1						X 156.7				alcor a
	RX/TX						R	C/TX				
	Control to the control of the contro		- 1		- 1				50 300		200	
ctical Div/Group	159.2925			CDF T2	6 A	r to Ground	170	.0000	A/G	CMD	Air to	Ground
ctical Div/Group	159.2925 TX/RX 192.8			CDF T2	6 A	r to Ground		.0000 .8625	A/G (Air to	Ground

			1	. Branch				2. Div	vision/G	roup	
DIVISIO	N ASSIGNMENT LI			1				YY	Pg. 2	of 2	
3. Incident Name			4.	. Operational Period							
	Rough (We	est Zone)		Date: 9	/14/2015 t	to	9/15/2015	Time:	070	00-070)
5. Operations	Personnel										
Operations Chief	Day	D. Fulcher/M. Inman		Division/Group S	unervisor		Jim Fitzge	erald			
	Night	M. Shorrock					Daniel Tw	ohy (T)=		
Branch Director		John Messina		Branch Safety			Michael A	lforqu	ie / Je	remy (Owens (T)
	Assigned this Period	T									
	Force/ Resource Designator	Leader		Number Persons	Reporting I	Locatio	on Tir	ne	On I	Line	Off Line
STL					DP 2	21	07	00]	
DOZ TUU D	4143	Shaine Braziel		3	DP 2	21	07	00]	
DOZ MMU D	4245				DP 2	21	07	00]	
DOZ FKU D4	1341				DP 2	21	070	00]	
W/T PVT E-9	000044	Jack Duncan		2	DP 2	21	070	00]	
W/T PVT E-9	000045	Jack Duncan		2	DP 2	21	070	00]	
W/T PVT E-9	00046	John Hill		2	DP 2	21	070	00	, [)	
W/T PVT E-9	00125										
DOZ E	-17										
DOZ E	-16										
EMTP		REVIS		1							
FEMT	- I see week	ROSSOTI	1	(
7.Control Operation	ns										
		line where appropriate									
READ	Brian	NOVASAK									
8. Special Instructio	ns										
* 12 hr. resou											
Safety Office	rs will shared thre	oughout the Branch									
	p Communication S				· · · · · · · · · · · · · · · · · · ·					,	
Function	Frequency	System	Chann	nel F	unction		equency	Sys	item	-	Channel
	RX 168.4750		150				K/TX				
Command	Tone 6	N	IFC	C6 EM	S Tactical		6.0750			C	alcord
	TX 173.8125						XX 156.7	***		-	
Factical Div/Group	RX/TX		DF T	26	o Groved		X/TX		0145		
acucai DiviGroup	159.2925		טר ו	Airt	o Ground		0.0000	A/G		Air to	Ground
Ironated by /D	TX/RX 192.8	A	ind o	net Ch)		168	3.8625	A/G	ıac	-	
repared by (Resour ustin Peterse		Approved by (Plant lan Larkin	ing Se	ect. Ch.)	•		Date 9/13/20	15		Time 1800	
	-		96 la							1	

DIVISI	ON ASSIGNMENT	LIST	1.	Branch	ı	1		2. [Division/C X)	Group K Pg. 1	of 2
3. Incident Nam		/\ 7\	4.	Operational Period							
		Vest Zone)		Date: 9	9/14/2015	to	9/15/20	015 Tim	e: 07	00-070	00
5. Operation		D. Fridahauth					T			*	
Operations Chie	554	D. Fulcher/N M. Shorrock		Division/Group S	Supervisor			d Stepl			CO
Branch Director	Night	Sean Dakin		1 2 1 2 ()				EL -	rwo h	ry (Y(T)
The second second second second	s Assigned this Per		retersen (1	Branch Safety			SOFR				
	k Force/ Resource Designate		nder	Number Persons	Repor	ting Locati	on I	Time	T 0=	Line	T oru
FEMP F	EMT *	Brendan	Finnegan			OP 20	-	0700			Off Lin
FEMP *		Charles	Brown			OP 20		0700			
REM 1		Dave	Main	2	-	P 20		0700			
Faller 43		Robert F	reeman	1		P 20		0700			
Faller 44		Gary	Burg	1		P 20		0700			
STB MRD 5	125B	Mark W		17		P 20		0700			
STB OES 58	304B	Larry F		21		P 20					
STC MVU 93	330C	Christophe		20		P 20		0700			
T/F Orange T		James F						0700		10	. 🗆
STG 9475G		James	arker	12		P 20		0700			
						P 20	- (0700			
CRW SBC 1		Daron	Mati	14	DI	20	(700			
STG											
STG											
Control Operation Construct, in	nprove, and hold	d line where app	ropriate.								34
	rs will shared the	roughout the Bra	nch								
	p Communication S				γ.						
Function	Frequency	System	Channel	Fui	nction		quency	Sys	tem	CI	hannel
Command	RX 168.4750 Tone 6		NIEC CO				/ TX				
	TX 173.8125		NIFC C6	EMS	Tactical		.0750			Ca	lcord
	RX/TX						X 156.7				
tical Div/Group	151.3475		CDF T29	Air to	Ground		VTX .0000	4/0	245		
***	TX/RX 192.8		2220				8625	A/G (S2000000000000000000000000000000000000	AIT to	Ground
ared by (Resourcestin Petersen		Approved Ian La	d by (Planning Sect. o	Ch.)			Date 9/13/2		Т	ime 1800	

DIVISIO	N ASSIGNMENT LI	ST		1. Branch		11			2. Div	/ision/G		
3. Incident Name	2										Pg. 2 d	of 2
5. Incident Name	Rough (We	est Zone)		4. Operational Date		4/2015	to	9/15/2015	Time:	07(00-0700).
5. Operations	Personnel											
Operations Chief	Day	D. Fulcher/M. Inn	nan	Division/0	Group Supe	ervisor		Richard	Stepha	n		
	Night	M. Shorrock										
Branch Director		Sean Dakin / Pete	ersen ((T) Branch S	Safety			SOFR				
	Assigned this Period Force/ Resource Designator	Leader		T								
		 		Number F		Reporting			ime	On I	Line	Off Line
CRW SQF S	EQUUIA 2"	Steve Reye	S	18	3	DF	20	0	700			
STL						DP	20	0	700			
WT PVT E-9	00042	Jack Hughe	s			DP	20	0	700			
WT PVT E-9	00055*	Bryan Haye	s			DP	20	0	700]	
WT PVT E-9	00058	Mark Dahl				DP	20	07	700]	
WT PVT E-90	00060	Mario Vazzar	10			DP	20	07	700]	
WT PVT F	-900054	DAVE CONA	JELV	1		DP	20	07	700]	
READ		NOAH LI	dyc			DP	20	07	00			
			1			DP	20	07	00		1	
			8			DP	20	07	00			
		y - 49				DP	20	07	00			
7.Control Operation	ıs											
Construct, in	nprove, and hold	line where appropr	iate.	MALLO E Y Y		4						
Special Instruction												
		oughout the Branch										
		agnout the Brunon										
. Division/Grou	p Communication S	ummary										
Function	Frequency	System	Chan	nel	Func	tion	Fre	quency	Syst	em	С	hannel
	RX 168.4750						RX	(/ TX				
Command	Tone 6		NIFC	C6	EMS Ta	actical		.0750			Ca	lcord
	TX 173.8125				i_			X 156.7				
actical Div/Group	RX/TX		CDE.	T20	A			K/TX				
מיניסו טועיטיסיסטף	151.3475 TX/RX 192.8		CDF.	129	Air to G	round		.0000	A/G C		Air to	Ground
rapared by /D			Diam'r	A	4		168	.8625	A/G	ac		
epared by (Resour ustin Peterser		Approved by (Ian Larkin	R	sect. Ch.)	نا			9/13/20)15		Time 1800	

DIVIS	ION ASSIGNMENT I	₋IST			1. Branch		11			2. [Division/	/Group W Pg. 1	of 2
3. Incident Na					4. Operation	nal Period							
	Rough (W	est Zo	ne)		Da	ate: 9	9/14/2015	to	9/15/20	15 Tim	e: 0	700-0700)
5. Operation	ns Personnel	T											
Operations Chi	ef Day			. Inman	Divisio	on/Group S	Supervisor		Jeffere	/ Lann	on		
-	Night		orrock						Wayne	Ferber	· (T)		
Branch Director			Dakin /	Petersen (T) Branch	n Safety			SOFR				
	s Assigned this Perio		Lead		1		T -						
FALM Cyr			Lead		Numbe	er Persons		ng Locatio		Time	01	n Line	Off Line
	Plus Fallers*	TO B	RANC	T H	+			oia Lak oia Lak		0700 0700	+		
HEQB			Gabriel (Gudino	-			oia Lak			+		
STC RRU	9311C		Daniel		+-,	16				700			
STC XBC 6					-			oia Lak		700			
			Eric No			21		oia Lake		700			
STC OES 5		-	Chris Ge		2	22	Sequo	ia Lake	e C	700	[
STF XTU 5		J	eff Mcla	ughlin	1	6	Sequo	ia Lake	9 0	700	t		
STG MVU 9	376G		Dan Rar	mirez	3	31	Sequo	ia Lake	0	700	С	□	
STG BDU 9	372G	Tho	mas He	yermann	3	5	Sequo	ia Lake	0	700			
STG MMU 9	471G*	К	en Kana	awyer	3	1	Sequo	ia Lake	0	700			
STG							Sequo	ia Lake	0.	700			
STG							Sequoi	a Lake	07	700]	
STG							Sequoi	a Lake	07	00			
LAC II BDV 0 Special Instruction 12 hr. reson	mprove, and hold 43 F 358 L						2		-			-	
	up Communication S		e Diai				***************************************						
Function	Frequency	Syster	m	Channe	el	Fur	nction	Freq	uency	Sys	tem	Cha	annel
Command	Tone 6 TX 173.8125			NIFC (C6	EMS	Tactical	156.	/ TX 0750 (156.7			Cal	cord
actical Div/Group	RX/TX 151.1825 TX/RX 192.8			CDF T2	28	Air to	Ground		/TX 0000	A/G (Air to (Ground
epared by (Resour	10		Approved	by (Planning Sec	et. Ch.)	11			Date 9/14/20			Time	

DIVISIO	N ASSIGNMENT L	IST		1. B	Branch	П			2. Divi			
DIVISION ASSIGNMENT LIST 3. Incident Name Rough (West Zone) 5. Operations Personnel				-						VVV	V Pg. 2	of 2
3. Incident Name	Rough (West Zone)				perational Period							
F. On continue	Operations Personnel erations Chief Day D. Fulcher/M. In				Date: 9/	/14/2015	to	9/15/2015	Time:	070	00-0700)
5. Operations	Personnel	L /B# 1		T								
Operations Chief	10000-1	M. Sho			Division/Group St	upervisor		Jefferey L				
Branch Director	Night			(T)				Wayne Fe	erber (1	()		
	Assigned this Perio		akin / Petersen	(1)	Branch Safety			SOFR				
	Force/ Resource Designator		Leader		Number Persons	Report	ing Location	n Ti	me	-	· Carlos	Γ
STL MVU 93	338L	K	evin Langeloh		5	 			00	On I		Off Line
STL SLU 93	47L		Mark Linane						00			
DOZ PVT E-			Dan Wunsch		2	Sequoia Lake Sequoia Lake						
		-		\dashv]	
DOZ PVT E-			Kevin Dye	4	2		oia Lak		00]	
W/T PVT E-9		М	att Deskovick		2	Sequ	oia Lak	e 07	00		1	
W/T PVT E-9	900057		Dick Cagle		2	Sequ	oia Lak	e 07	00			
W/T PVT E-9	000059	oger Morrow		2	Sequ	oia Lak	e 070	00				
W/T PVT E-9	//T PVT E-900061 Larry Caso				2	Sequ	oia Lak	e 070	00			
NT E-90	00050											
READ		ALEX	VERDAGO									
1,0			VOIGENOR					_				
-												
Control Operation	ns											
Construct, in	nprove, and hole	d line wher	re appropriate.									
. Special Instructio	ne											
12 hr. resou												
	rs will shared th	roughout t	he Branch									
•		J										
Division/Grou	p Communication S	Summary										
Function	Frequency	Syster	m Cha	annel	Fu	unction	Fre	equency	Syste	m	С	hannel
	RX 168.4750						R)	(/TX				
Command	Tone 6		NIF	C C	6 EMS	Tactical	156	6.0750			Ca	lcord
TX 173.8125							TX/R	X 156.7				
	RX/TX						_	VITV				
	RX/TX				1		R	X/TX				
ctical Div/Group	RX/TX 151.1825		CDF	T28	B Air to	Ground		0.0000	A/G CI	MD	Air to	Ground
ctical Div/Group			CDF	T28	B Air to	Ground	170		A/G CI		Air to	Ground
ctical Div/Group pared by (Resour	151.1825 TX/RX 192.8		CDF			Ground	170	0.000.			Air to	Ground

DIVISION	N ASSIGNMENT	ICT		1. Br	ranch					1 .	Division/		
DIVISION	A ASSIGNIVIEN I									(Contin	genc	y Pg. 1 of
3. Incident Name	Daniel (M	I 4 7		4. Op	perational Per	riod							
	Rough (W	est Zor	ne)		Date:	9/14/2	2015	to	9/15/20	15 Tir	ne: 0	700-070	0
5. Operations I		D 5.1											
Operations Chief	Day		cher/M. Inman		Division/Grou	up Supervis	sor		Cody E	Bogan			
Branch Director	Night	M. Sho	Deugale										
	assigned this Perio		Dougale		Branch Safet	у				-	i.		
	orce/ Resource Designator		Leader	Ti	Number Pers	ons	Reportir	ng Locatio	on I	Time	1 0	n Line	7 051
HEQM		A	rthur Rodriguez		1					0700	1:	n Line	Off Line
HEQB			Brad Lane		1				_	0700	+		
STC FKU 943	1C	\ \ \ \	/ince Bergland		17	-		****		0700	-		
STC										0700			
STG FKU 947	4G		Eric Watkins	\dashv	31			,,, <u>.</u>		0700			
STG				+						0700	+		
STG				+		-			_	0700			
STL BDU 9358	TO DIV		Joe Navarro	\dashv	8						-		
DOZ BEU D46	44.45	-	John Blake	+						0700			
			JUIIII blake	\dashv	1					0700			
DOZ ORC 1*			****							0700] .	
DOZ VNC 3*	TO DIV								- 0	700]	
OOZ PVT E15	YY							-		700			
.Control Operations								Alexandra (III)		2003			
Special Instructions 12 hr. resourd													
afety Officers	will shared the	oughout t	the Branch										
Function	Frequency	Syster	m Cha	annel		Function		Fred	quency	S	System		hannel
	RX 168.4750								/TX				
Command	Tone 6 TX 173.8125		NIF	C C6	E	MS Tactica	al		.0750			Ca	alcord
	RX/TX								(156.7 (/TX	-		-	
ctical Div/Group	154.3025		VEIR	E 26	l A	ir to Groun	d		.0000	A/C	CMD	Airto	Craund
	TX/RX 156.7								8625		3 Tac	AII 10	Ground
pared by (Resource	Unit Ldr.)	2	Approved by (Planning	Sect Cl	h.)	n			Date	1 1 1		Time	
stin Petersen	6/	1	lan Larkin	on	- dorl	1			9/13/2	2015		1800	

ICS 204

DIVISION	ASSIGNMENT L	IST	1.1	Branch				2. Divi		oup ency Pg. 2 of
3. Incident Name			4. (Operational Period						
	Rough (W	est Zone)		Date: 9	/14/2015	to	9/15/2015	Time:	070	0-0700
5. Operations P	Personnel									
Operations Chief	Day	D. Fulcher/M.	Inman	Division/Group S	upervisor		Cody Bo	gan		
	Night	M. Shorrock								
Branch Director		Jim McDougale		Branch Safety	Sec. 1					
	ssigned this Perio	1			1					
DOZ PVT E-1	rce/ Resource Designator	Leade	r	Number Persons	Reportin	ng Location	on T	me	On L	ine Off Line
DOZ PVT E-1	YY						07	00		
DOZ PVT E-90	00021	Will Mi	ller	2			07	00		
DOZ PVT E-2	1						07	00		
DOZ PVT E-90	00012	Travis Tw	reedy	2			07	00		
DOZ PVT E-90	00018	Matt Ho	oper	2			07	00		
DOZ PVT E-90	00019	Nate Na	igle	2			07	00		
GRD							07	00		
W/T F 900	0049						07	00		
W/T E 900	166		44(2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4				07	00		
W/T € 90	0164						07	00		
W/T & 900	169						07	00	. 🗆	
W/T & 900	170						070	00		
7.Control Operations 8. Special Instructions										
	s will shared th	roughout the Brai	nch							
	Communication S									
Function	Frequency	System	Channe	F	unction		equency	Syste	m	Channel
Command	RX 168.4750 Tone 6		NIFC C	6 54	S Tactical		K / TX 6.0750			0-1
	TX 173.8125	*	1411 0 0	LIVI	- rectical		X 156.7			Calcord
	RX/TX						X/TX			
Tactical Div/Group	154.3025		VFIRE 2	26 Airt	o Ground		0.0000	A/G C	MD	Air to Ground
	TX/RX 156.7						3.8625	A/G T		to oround
repared by (Resource	: Unit Ldr.)	Approved lan La	by (Planning Sec	t. Ch.)			Date 9/13/20			Time 1800
S 204	1			A Chan -						

DIVISION A	ASSIGNMENT	LIST			1. Branch					1		/Group	
3. Incident Name					4. Operation	onal Period				C	OHUI	igenc	y Pg. 3 c
F	Rough (V	Vest Zo	ne)				/14/2015	to	9/15/20	15 Time	a. U	700-070	0
5. Operations Pe	rsonnel								0,10,20	10 (1111	3. 0	700-070	
Operations Chief [Day	D. Ful	cher/N	l. Inman	Divisi	ion/Group S	upondoor		Cody E	ogan			
	light	M. Sh	orrock	9	Divisi	ion/Group 3	upervisor						
Branch Director		Jim Mo	Douga	le	Branc	ch Safety							
6. Resources Ass													
Strike Team/Task Force	/ Resource Designate	or	Lea	der	Numb	er Persons	Report	ng Location	on .	Time	0	n Line	Off Line
W/T										0700			
W/T										0700			
N/T										0700			
N/T								***************************************		0700			
N/T						-1				0700			
V/T				***						700			
V/T					1-								
		-			-					700			
		-											
				*									

Control Operations		1											
Special Instructions		***************************************		****									
12 hr. resource													
afety Officers w			the Bra	nch									
Division/Group Co													
	Frequency	Syste	m	Channe	el ————	Fur	nction		uency	Syst	em	Ch	annel
	Tone 6			NIFC (26	EMC	Tactical		/ TX				
3.550.074.1390.000.000000000000000000000000000000	173.8125			MIFC	,0	EIVIS	ractical		0750 156.7			Cal	cord
	RX/TX								/TX				
tical Div/Group 1	54.3025			VFIRE	26	Air to	Ground		0000	A/G C	MD	Air to	Ground
	/RX 156.7							168.		A/G 1			
ared by (Resource Unit tin Petersen	Ldr.)		Approved	by (Planning Se	t. Ch.)	1	ь		Date 9/13/20	015		Time	
204	1		1	0	0				9/ 13/20	710		1800	

DIVISION ASS	GIGNMENT LI	ST	1.	Branch				2. Division/	
3. Incident Name			1	Operational Period					Staging
	uah (We	est Zone)			14.410045		0/45/0045		
5. Operations Perso				Date: 9	/14/2015	to	9/15/2015	Time: 07	700-0700
Operations Chief Day		D. Fulcher/M.	Inman				William V	Vhitendale	
Nigh		M. Shorrock		Staging Area Ma	inager		RODRI		EGA
Branch Director				Branch Safety			1	0,0	Jan.
6. Resources Assign	ned this Period	<u>l</u>							
Strike Team/Task Force/ Re		Leade	er	Number Persons	Repor	ting Locatio	on T	ime Or	n Line Off L
'WT E-90	101100								
XFR 500	>7B								
,									
e kost tot essential									
		,				-1-00			
				<u> </u>					
.Control Operations									

. Special Instructions									
. Division/Group Com						T			
	requency	System	Channe	el f	unction	+	quency	System	Channel
	168.4750		NIEC C			1	(/TX		
	one 6		NIFC C	6 EM	S Tactical		5.0750		Calcord
1/	173.8125					-	X 156.7		+
				Air	o Ground	1	X/TX 0.0000	A/C CMD	Air to Curren
					o Ground		.8625	A/G Tab	Air to Grou
epared by (Resource Unit L	dr.)	Approved	by (Planning Se	of Ch)	1	100		A/G Tac	
ıstin Petersen	6	lan La		e Mal	`		9/12/20	115	Time 1800

OPERATIONAL PERIOD DATE: START: 09-14-2015 0600 AIR OPERATIONS SUMMARY

5. TFR: 5/7501 (A-) Rectangle Lat: 36° 52.20 Long: 118° 54.00 Sunset: 1908 Altitude: 14,000 MSL 3. Sunrise: 0640 Center Point: END: 09/15/2015 0600 MEDIVAC AIRCRAFT SEE Medical Plan. Contact Capt.: Richie Anderson (657)-464-7830 H-407- Extraction, hoist capable, 24 hour w/paramedic. Available from Fresno PREPARED DATE/TIME: 09-13-2015 19:00 2. PREPARED BY: Ty Miller AOBD(t) When flying to and from fire use Helicopter check-in-points identified on pilot maps. Hazards: Smoke, wires, snags, non-incident aircraft, military aircraft and winds. 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.); No flights over ICP or sling loads over residential areas. Night Air Attack planned for Night Ops support. North and South Air Ops Summary 1. INCIDENT NAME: ROUGH FIRE, Zip Line on North end of Sequoia Lake.

Avail / Type/ Make-Model / FAA N# / Base(s) Kellers Ranch Elevation 1000 feet Lat: N 36° 52.538 Long: W 119° 08.860 Lat: N36° 44.868 Long: W119° 03.304 39052 Sans- Baker Road, Dunlap Ca. Lat: 36° 43.046 Long: 119° 08.517 Lat: 37° 03.999 Long: 119° 29.361 John Harpain - 559-291-1875 By Request: Order thru AA Fresno Tanker Base: 32180 Auberry Road 8. FIXED-WING RETARDANT PLANT Ridge Helispot AA-17V (A-1) 4 Airtankers Lead Planes McKenzie 1 VLATS Auberry Helibase 2 SEATS Helibase Dunlap AA-12 AA-15 168.7375 (A-17) 168.8625 (A-156) 172.6750 (A-16) TX 168.625 Rx:172.7000 Tx:163.7625 Rx:166.6125 Tx:168.400 FM 170.0000 163.1000 Tone 2 - 123.0 Tone 2 - 123.0 DIV. and ABOVE 118.625 (A-201) 119.125 (A-15) RX 168.6250 125.525 (A-172) 163.1000 AM 7.FREQUENCIES AIR/AIR-North AIR/AIR-South Commo North A/G Tac North Commo South AIR/GROUND A/G Tac South AIR/AIR-TFR AIR/AIR - FW COMMAND DECK - Both AIR/GUARD Helibase's 559-565-3158 (off) 559-827-2009 cell 559-281-0533 559-916-9355 530-521-8052 907-457-8095 505-250-1632 559-332-2925 559-359-2122 760-207-4325 559-760-8379 559-708-3570 559-855-6602 559-349-6793 925-588-6898 951-663-9740 Phone 714-350-9087 805-878-1484 ATGS: Shawn Walters/AA-51(Night) ATGS: Pat Basch/AA-17V (N4717V) HEB1(t): Brad Idol (call Dunlap HB) ATGS: Mike Calkins/AA-12 (N8PQ) AA-15 (Fralicks) down for repairs. AOBD: Rob Sonstengj (Cal Fire) AOBD(t): Ty Miller (0-546.28) ATGS: Mike Fralicks/AA- UA NPS (H-552) Carrie Vernon Cobra H-509: Gus Johnson AOBD(t): Lori Osterstock HEB1(t): Cindy Bradley AOBD: Kevin Murray ASGS: Kerry Koskela ASGS(t): Jim Stratton Auberry Helibase No. Dunlap Helibase No. HEB1: Brad Nelson HEB1: Doug Ross 6. PERSONNEL Air Ops trailer: Ash Mountain

9. HELICOPT	ERS	(Use Additio	nal Sh	9. HELICOPTERS (Use Additional Sheets As Necessary)								
FAA N # or												
Designator	TY	TY MAKE/MODEL	ODEL	BASE	START	REMARKS	FAA N# or	TY	TY MAKE/MODEL	BASE	START	DEMADIZE
H-6BH N136BH		Firehawk	(14.44)	Firehawk (A 44) Dunlon Holibaca	0000		Designator	1			CALALA	MEMARKS
				Dumap membase	0000	water drop only	H-746 N237AC	I Sk	verane (A-87)	Skycrane (A-87) Amberry Halibase		W/-4
H-741 N243AC I		Skycrane	(A-170)	Skycrane (A-170) Dunlan Helihase	0800	Woton dues and	C. 1221	,		rancily membase	0000	water drop only
II COO NICOODIA	1			aming avenuase	0000	water drop only	H-749 NI71AC	Sk	Skycrane (A-1)	(A-1) Auberry Helihase	0800	II/A Mochonical
11-029 14039KH I		K-Max	(A-307)	(A-307) Dunlap Helibase	080	Water dron/Sling	H-736 NIGAAC	100		Same Property of the Property	1	O/A MECHAINCAL
H-554 N262HO	ш	Doll 205 A T.	14 000			Smile	- 1	I OR	yerane (A-473)	Skycrane (A-473) Auberry Helibase	080	Water dron only
ATTENDED IN	Ē	Dell 203A1+	(A-80)	The Deli 203A1+ (A-50) Dunlap Helibase	080	PAX/Rec/Sling	H-2WM 202WM	7 1	Water to		1	free do in con
H-535 N718GH	Ш	AS350B3	(A.350)	H-535 N718GH III AS340B3 (A.340) Dunlan II Libert	1	0	Wat 14 CO 2 C 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	1		(A-138) Auberry Helibase	080	Water drop/Sling
			(0000)	Dulliap melinase	0800	PAX/Rec/PSD	H-715 N715HT	<u> </u>	CH54B (A-232)	(A.737) Auharry Halibaca	1	
H-525 N352SA III AS350B3	III		(A-152)	(A-152) Dunlan Helihase	0080	DAVAGE	I		(acar)	Auberty Hellinase	0800	Water drop only
			,	acadinate danna	-	r AA/Rec/rsD	H-528 N512TA	II Be	II 212 (A-410)	II Bell 212 (A-410) Auberry Helihase	0800	PAY/Boc/Buck/cl
								1		Concession		A AND INCLIDENCE SILL
							18502N / 15-H	II Ber	II 205A1++ (A-306)	II Bell 205A1++ (A-306) Auberry Helihase	0800	PAY/Roc/Buckel
										6		TAXMINEC DUCKSIII

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD Rough Fire PREPARED PREPARED **ICS 206** 0700-0700 9/14/2015-9/13/15 (West Zone) 1700 9/15/2015 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Rough Fire West Zone Base Camp Orange Cove, ICP (CDC Nurse in MERT) X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE PARAMEDICS** YES NO American Ambulance Fresno, CA "west zone communications" XX Kern County H-407 Hoist Capable 24H Fresno, CA "west zone communications" XX Sequoia Safety (South zone Ambulance) Staged at Quail Flats "west zone communications" \overline{XX} Sequoia Safety Council Ambulance Orange Cove, CA 559-600-7800 XX Sky Life Air Ambulance Fresno, CA 559-600-7800 XX **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES American Ambulance (Medic 110) Sequoia Lake (Staging) XX 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE HELIPAD **BURN CENTER** Med Net Channel AIR **GRND** YES YES NO Community Regional 2823 Fresno St. Fresno CA 20m 1.5h 559-459-6000 XX XX 36 44.35/ 119 47.06 Medical Center St. Agnes 1303Herndon Ave., Fresno CA 20m 1.5h 559-450-2003 XX XX 36 50.08/ 119 45.52 Clovis Community 2755Herndon Ave., Clovis CA 25m 1.5h 559-324-4040 XX XX Hospital 36 50.12/119 39.35 Adventist Medical Center 372 W. Cypress Ave., Reedley CA 15m 559-638-8155 XX XX 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY: INJURY REPORTING PROCEDURES** LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: 1. Closest EMS resource POINT OF CONTACT Communications Unit TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested LAT LONG 2 Operations PATIENT UNIT ID 3. Safety IS AN EMT WITH PATIENT: YES Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: 1. Communications events. 2. Safety Logistics 3. Operations Crew Supervisor 5 Comps/Claims 9. PREPARED BY: (Medical Unit Leader) **ICS 206** REVIEWED BY: (Safety Officer) (Rev 03/12)

	INCIDENT RADIO	RADIO	Incident Name			Dato Time	-		
	COMMUNICATIONS DI AN	NA IG SNO!				Date/ IIIIe P	epared	Opera	Operational Period Date/Time
100			ROUGH - WEST ZONE	ST ZONE		09/13/2015	015 1800		09/14/15 0700 - 0700
# 5	# Function	Channel Name							38
			Assignment	RX Freq N or W	RX Tone/	TX Freq	TX Tone/NAC	Mode	Remarks
←	COMMAND	NIFC C6	WEST ZONE BRANCHES/DIVISIONS	168.4750		173.8125	ļ.	4	CAL
7	SUPPORT	CDF C11	WEST ZONE	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		7000 40		BK Grp 21, Ch 9, KW Grp 3, Ch 91
,			BRANCHES/DIVISIONS	151.1675	103.5	159.3975		⋖	CAL FIRE LOAD BK Gro 20 Ch 13: KW Gro 3 Ch 70
2	COMMAND	CMD 36	COMMAND	170.1125		162.1875		⋖	LINKED TO OTHER
4	COMMAND	CMD 1	SOUTH ZONE COMMAND	172.7000		163.7625		4	SILES IN THE NORTH ZONE LINKED TO OTHER
2	TACTICAL	CDF TAC 26	BRANCH I DIVISION YY	159.2925	192.8	159.2925	192.8	<	SITES IN THE SOUTH ZONE CAL FIRE LOAD
9	TACTICAL	CDF TAC 27	BRANCH I DIVISION ZZ	159.3075	192.8	159.3075	192.8	< <	BK Grp 20, Ch 9; KW Grp 3, Ch 72 CAL FIRE LOAD
_	TACTICAL	CDF TAC 28	BRANCH II DIVISION WW	151.1825	192.8	151.1825	192.8	⋖	BK Grp 20, Ch 10; KW Grp 3, Ch 73 CAL FIRE LOAD
∞	TACTICAL	CDF TAC 29	BRANCH II DIVISION XX	151.3475	192.8	151.3475	192.8	⋖	BK Grp 20, Ch 11; KW Grp 3, Ch 74 CAL FIRE LOAD
o	TACTICAL	VFIRE 25	STRUCTURE GROUP	154.2875	156.7	154.2875	156.7	∢	BK Grp 20, Ch 12; KW Grp 3, Ch 75 CAL FIRE LOAD
9	TACTICAL	VFIRE26	CONTINGENCY	154.3025	156.7	154.3025	156.7	⋖	BK Grp 24, Ch 15; KW Grp 3, Ch 148 CAL FIRE LOAD
=	TACTICAL	NIFC TAC 6	NORTH ZONE DIVISION A	166.7750		166.7750		:	BK Grp 24, Ch 16; KW Grp 3, Ch 149 USE IN BRANCH I DIV ZZ FOR USE
12	TACTICAL	VFIRE 24	SOUTH ZONE DIVISION X	154.2725	156.7	154.2725	156.7	4	WITH DIV A IN THE NORTH ZONE USE IN BRANCH II DIV WW FOR USE
13	COMMAND	A/G CMD	WEST & SOUTH ZONE AIR TO GROUND CMD	170.0000		170.0000		∶ ⊲	WITH DIV X IN THE SOUTH ZONE USE IN ALL AREAS OF
4	TACTICAL	AIR TO GROUND	WEST & SOUTH ZONE AIR TO GROUND TAC	168.8625		168.8625			THE WEST ZONE USE IN ALL AREAS OF
15	TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	<	THE WEST ZONE CAL FIRE LOAD
16	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	:	24
18									BK Grp 25, Ch 10; KW Grp 3, Ch 159
19									
20	EMERGENCY	AIR GUARD	EMERGENCY USE ON! Y	168.6250	CSQ	168.6250	110.9	۵	CAL FIRE LOAD
35	John Aguilera, COML, IMT #2	nications Unit)	JA 09/13/15		Incident Location	1	10		ଠା
] 22	ICS 203				Sound I IVE	State CA	CA Latitude 36 44' 13.64" N	6 44' 13	.64" N Longitude 119 07' 46.72" W

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

THE FOLLOWIN	G ARTICLES		INCIDENT NUM	MBER:	UNIT:	REGION:	DATE:	The same of the sa
THE FOLLOWIN	UNIT OF	WERE: (b			1	1.201014.	DATE:	
			roken, left on line, da	amaged, or other)			DATE OF	OCCURRENC
QUANTITY		CAL FIR	E STOCK NUMBER	(INDICATE SIZE, M.	DESCRIPTI	ION TO CLEARLY REPORT		
19	MEAS.	(COMPLETE	WHENEVER ASSIGNED)	PROVIDE ADEC	AKE, MODEL, TYPE, ETC., QUATE DATA TO EFFECTIV PROPERTY.	ELY IDENTIFY EQUIP	MENT OR	PROPERT
					,			
								57
		-	•					
						N To		
+					<u> </u>	· · · · · · · · · · · · · · · · · · ·		
					·			
						4 4		
								• .
					5 FE C			
		·						
								-
CATION OF ITEM	8:			*****				
MARKS:								
					· · · · · · · · · · · · · · · · · · ·			
								
	SIGN	ATURE	OF PERSON CE	PTIEVING OC	CURRENCE AS	DECORPTE		
NATURE:			INTED NAME:		TITLE:	DESCRIBED	DATE:	
	versus estates and the second							
MENTS:			UNIT SUPI	ERVISOR'S AF	PPROVAL			
NATURE OF UNIT	ADMINISTR	ATOR:			TITLE:			
					IIILE:		DATE:	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident for the ROUGH FIRE (WEST ZONE).

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Main building next to Check-In.

TRAINING SPECIALIST

Claudia Soiza 949 632-7813



DEMOBILIZATION PLAN Rough Fire (West Zone) CA-SNF-1746



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- THE DEMOB UNIT WILL INFORM YOU IF YOUR VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!



IMT-2 FINANCE MESSAGE

- CAL FIRE Finance is in the trailers North of the Community Center
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- Please review attached shift ticket guidelines.
- KEEPING TRACK OF WATER SOURCES IS

 MANDATORY FOR ENGINES, WATER TENDERS, AND
 HELICOPTERS. THIS APPLIES TO ALL RESOURCES,
 REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. THE
 ATTACHED FORM CAN BE USED FOR BOTH INCIDENTS.
 DROP OFF IN THE FINANCE SECTION DAILY.
- OFFSITE FEEDING IS <u>NOT</u> AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN FRESNO OR VISALIA.
 - ONLY Dinner breakfast will be at base camp, sack lunches will be provided for lunch – pick up at base camp
 - Motel Unit has a list of off-site feeding locations.
 - AO-341 sign-up sheet must be signed by each person eating

Fina	nce Contacts
FSC1 - Bill Winter 805-903-3491	COMP – Joe Ekblad 619-213-4418
DFSC – John Kiszka 619-933-1189	PROC – Andre Schmidt 909-436-8192



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.

Management and Supervision-.

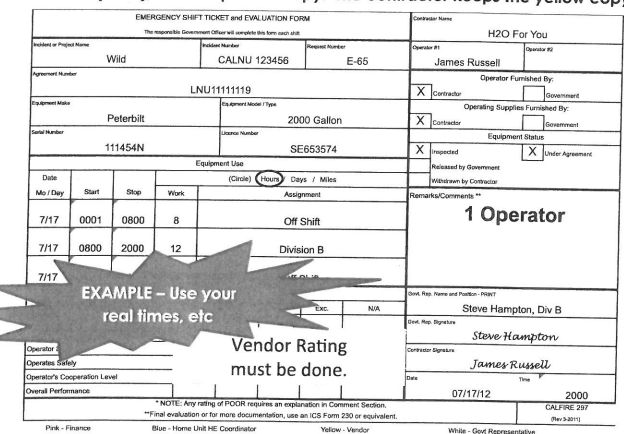
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

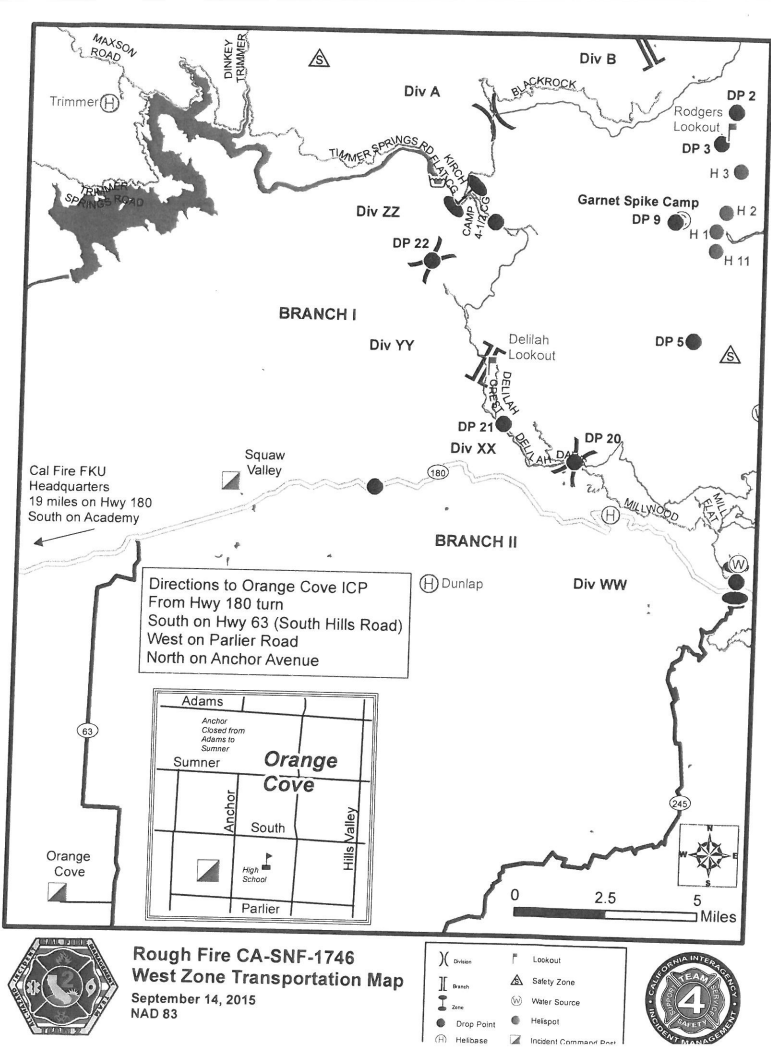
IMT-2 WATER USAGE REPORT

DATE: W	/ORK L(OCATIC)N:	DIV A	REQ	QUEST #:
AGENCY or VENDOR NAM		FIRE, AAA			_ RESOL	WT51, C309, etc.
DROP	FORM	IS OFF	IN FI	NANCE E	VERY D	AY
	С	heck One	е	Gallon	s Used	
WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond, reservr	Tank	For Fire Fighting	For Incident Support	Property Owner, Contact Info, Remarks, etc.
Additional Information: The intent of this document						
It is not intended to re						

GENERAL SHIFT TICKET INFORMATION

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.





South Avenue Stoging Equipment farking Lunchos 1 CE H20 Fuel -1/4/30 OPS IC Liason) Finance | Safety ordered | Beyel | | FEDERAL Skeping Area COPY PLANS PIO motels 6115 MONSON AVENUR FEEDING STRFF Sleeping Ayea Vendor TOWNED CHECK COMM LOGS Clane MED prieting ANCHOK INMATE: Skeping | Lounding | Showers Sheeping track BMX 550g fragans brund DNINNAM 32

ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period: D	Pate From:	Date To:
3. Name:		4. ICS Position:		Agency (and Unit):
6. Resources Ass	signed:			<u> </u>
	ame	ICS Position	Hor	no Agency (
			7101	ne Agency (and Unit)
•		·		
. Activity Log:				
Date/Time	Notable Activities			
	*			
•				
	,			
			-0	
pared by: Name:		Position/Title:	Signature:	
14, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
10				
P 70			19	
			14.	
(2) N (8)				× 100
	· ·			
ing the property of the second			. '4/	The second secon
		· · · · · · · · · · · · · · · · · · ·		
			,	
			- N	
the Control of the Co				
	· · · · · · · · · · · · · · · · · · ·			
	3 8 1			
				9
* · · · · ·				
			· ·	
dan pilanggan Bariladi da ay kabina Mari	on the second of the second of the second	and the second of the second o	Salar Sa	and the same of th
repared by: Name		Position/Title:	Signa	